

TRAINING

and

TECH DATA

OPNAV N795T

**Training Technology Advisor
Director of Naval Training and
Education**

What
Is
This..... ?

TO 1F-2-77JG-10-1

NOTE

Convergent exhaust nozzle control (CENC) must be preset before exhaust nozzle position transmitter (ENPT) can be preset.

4. Remove bolts, washers, cover, and packing from CENC position pointer.

NOTE

Position indicator has three color bands red, white, and green. Pointer indicates preset condition when centered in white band.

5. Inspect pointer position.
6. If pointer is in red or green band, do CENC to actuator rigging (78-10-04).

NOTE

Electrical connector, receptacle, and insulation must be clean for correct transmitter operation.

There are two types of ENPT. ENPT 4048331 and 4057374 are functionally and physically interchangeable.

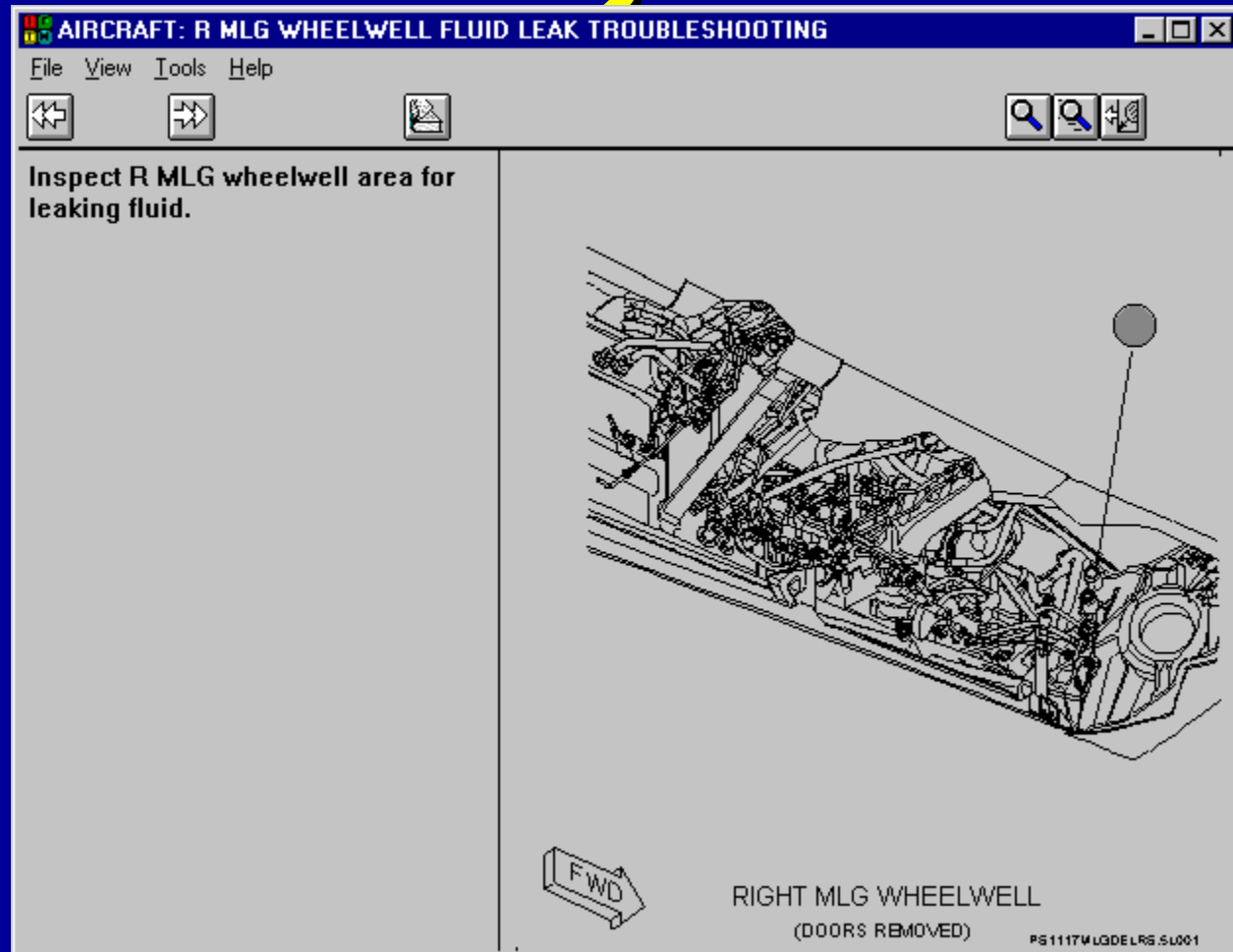
7. Inspect electrical connector P-7, receptacle J-7, and cable insulation for cleanliness.
8. If required, clean electrical connectors (77-10-02).

77-10-13

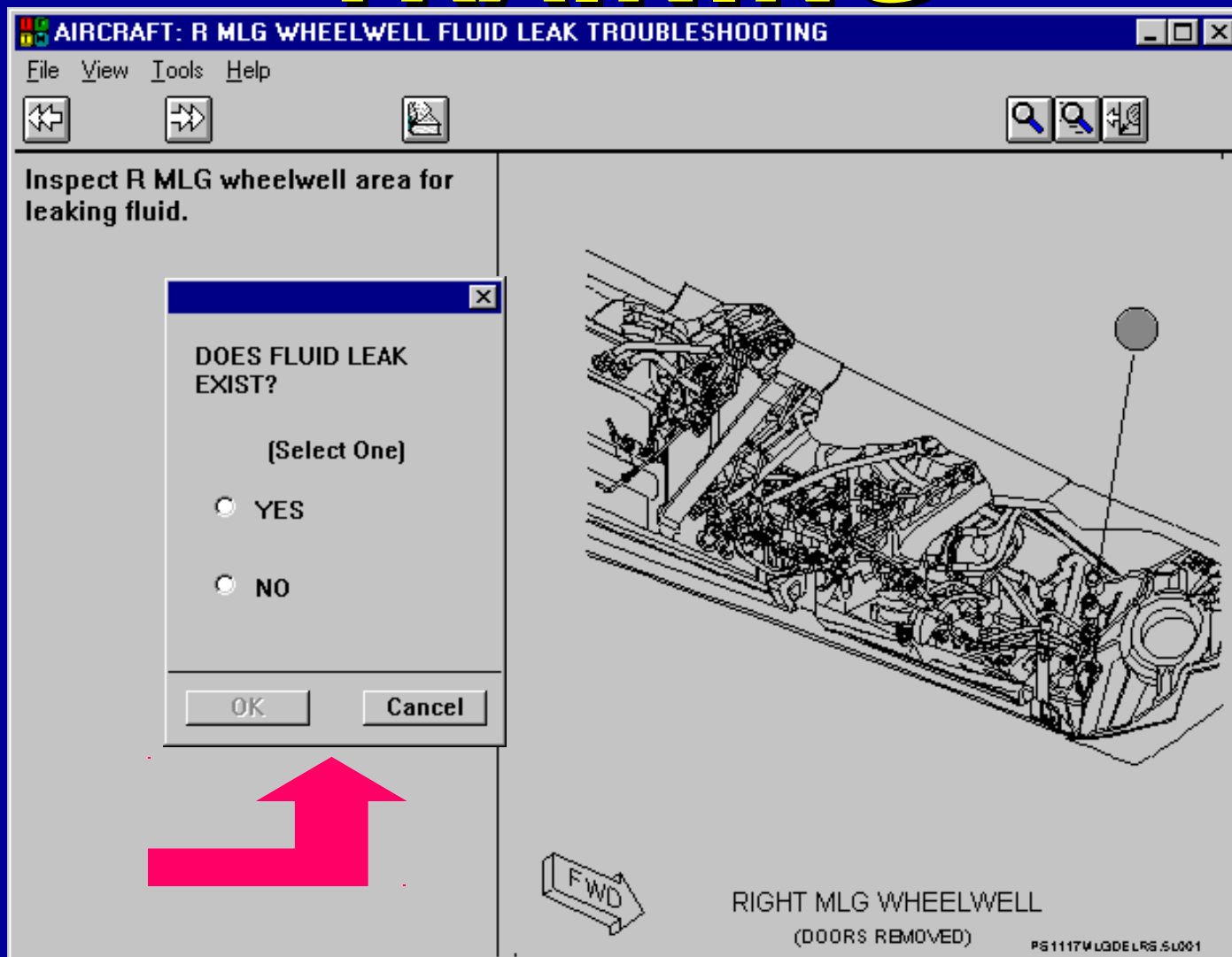
13-8

A TECHNICAL MANUAL

2



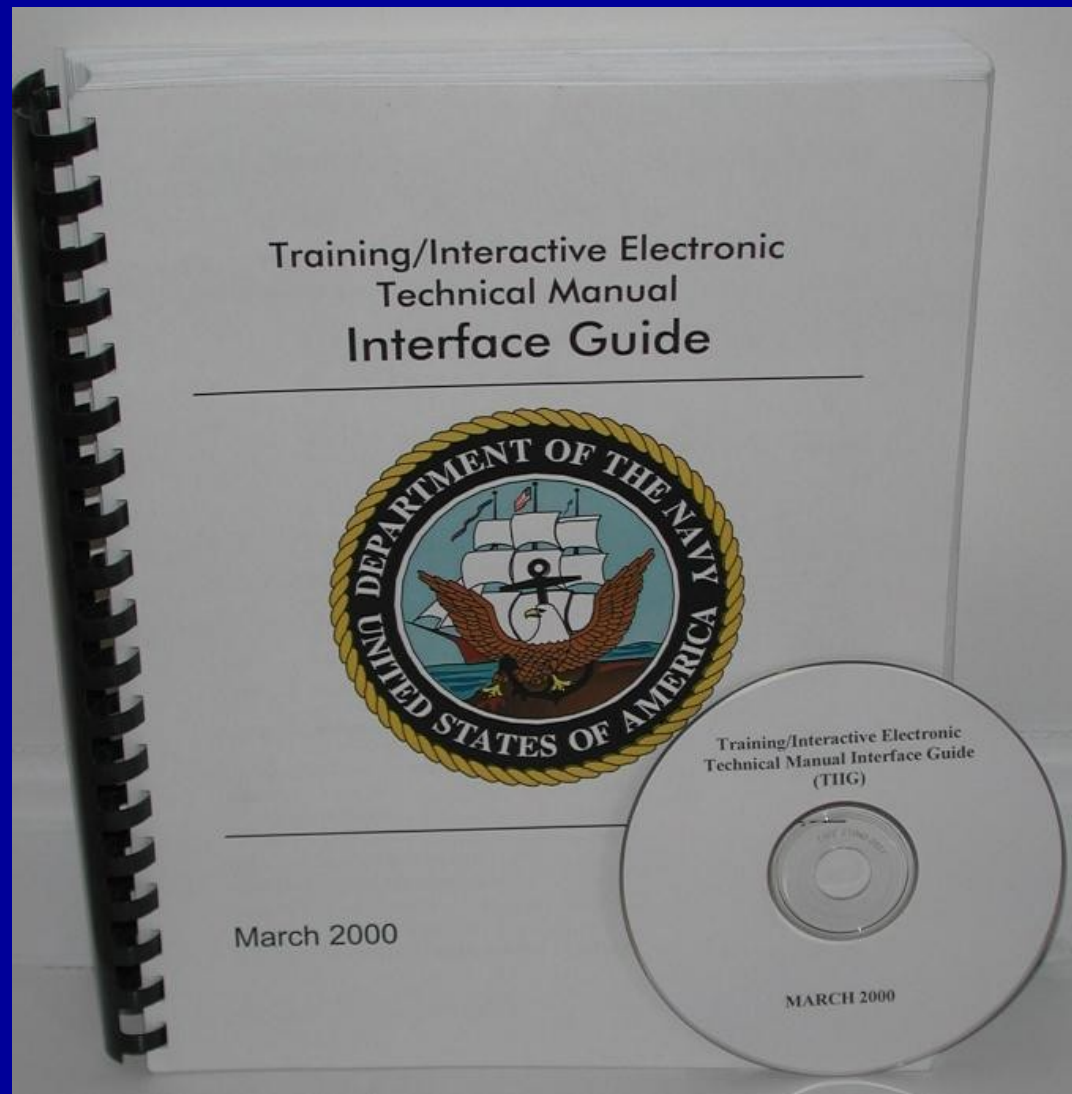
TRAINING



Or JOB PERFORMANCE AID?



TIIG



Navy Training Systems Plans

Section I.J.3 Logistics Support: DATA
~~PART I. TECHNICAL PROGRAM~~

Technical Data Plan. Include any requirement for Technical Manuals, Maintenance Requirements Cards (MRC), Maintenance Index Pages (MIP), Planned Maintenance System (PMS), or plans applicable to the new development such as status, type of manual or plan, medium, delivery dates.

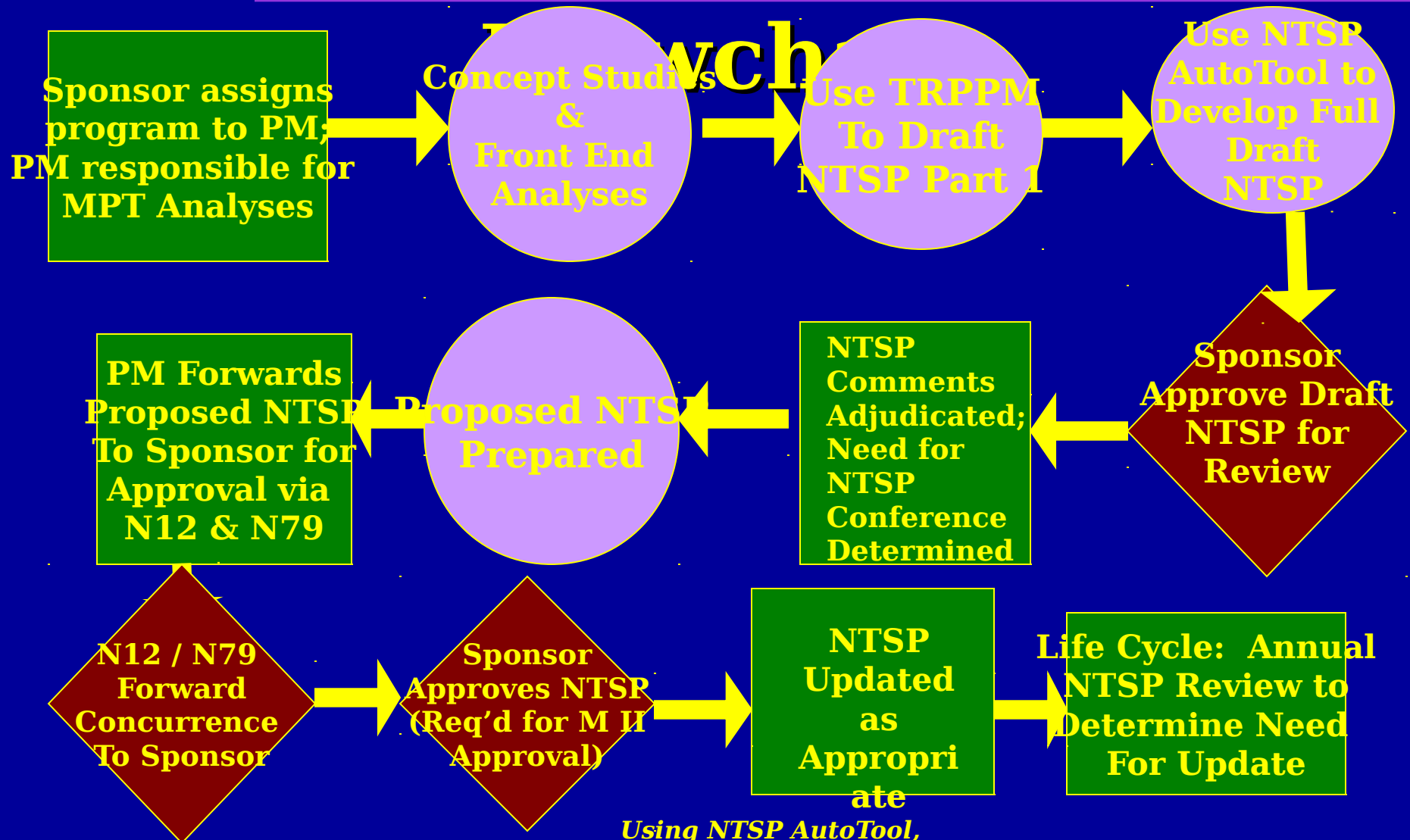
NTSPs and Tech Data

PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS

Section IV.A. TRAINING HARDWARE

- Element IV.A.1. **TTE/GPTE/SPTE/ST/GPETE/SPETE**
- Element IV.A.2. **Training Devices**
- Section IV.B. **COURSEWARE REQUIREMENTS**
- Element IV.B.3. **Technical Manuals**
 - List the technical manuals or Interactive Electronic Technical Manuals (IETMs) necessary for training on the operation and maintenance of the development, indicate medium (hardcopy, microfiche, IETM disk/CD)

NTSP Process



*Using NTSP AutoTool,
Process as above*



The "REVOLUTION" in NAVY TRAINING & EDUCATION



JULY 2001

NAVY TRAINING OBJECTIVE

Transfer More Knowledge
to More Sailors Faster
for Less Cost . . .



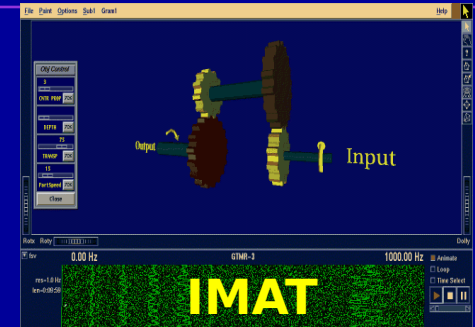
NAVY eLEARNING

Provide Navy-wide connectivity via a single, integrated on-line learning network with access throughout the world



Provide Sailors with "On Demand" Access to Training & Education Any Time, Anywhere

SCHOOLHOUSE REENGINEERING



Automated Electronic Classroom (AEC)

- ✓ Improves Learning
- ✓ Reduces Setback and Academic Failures

Self-Paced Electronics Trainer

- ✓ Reduces the Time Sailors Need to Grasp Complex Concepts
- ✓ 1,200 additional Sailors per year

Interactive Multisensor Analysis Training (IMAT)

- ✓ IMAT Graduates outperform Sailors with 3 to 10 years experience
- ✓ Improves Independent Tactical Readiness Evaluations

Navy College Center

"The Cyberspace Navy College"



Navy College Program



*Streamlining and simplifying the process
for Sailors to obtain a college degree.*

**Get your college degree while
serving in the Navy
At your pace.**

**To Get Your SMART Transcript
Click Here**



Search

College Prep
College Credit
Academic Advice
Financial Aid
College Programs
Training
Navy College Office
Navy College Center
Naval Academy
NROTC
NJROTC
Links

[Contact](#) | [Disclaimer](#) | [Comments](#) | [FAQ](#) | [What's New](#) | [Site Map](#)

www.navycollege.navy

- Get Information
- Ask Advice
- E-mail questions & requests
- Order SMART transcript
- View Unofficial SMART transcript
- Obtain Rating Roadmap

Toll free numbers:

DSN 922-1828

1-877-253-7122

FAX: DSN 922-1281

(850) 452-1281

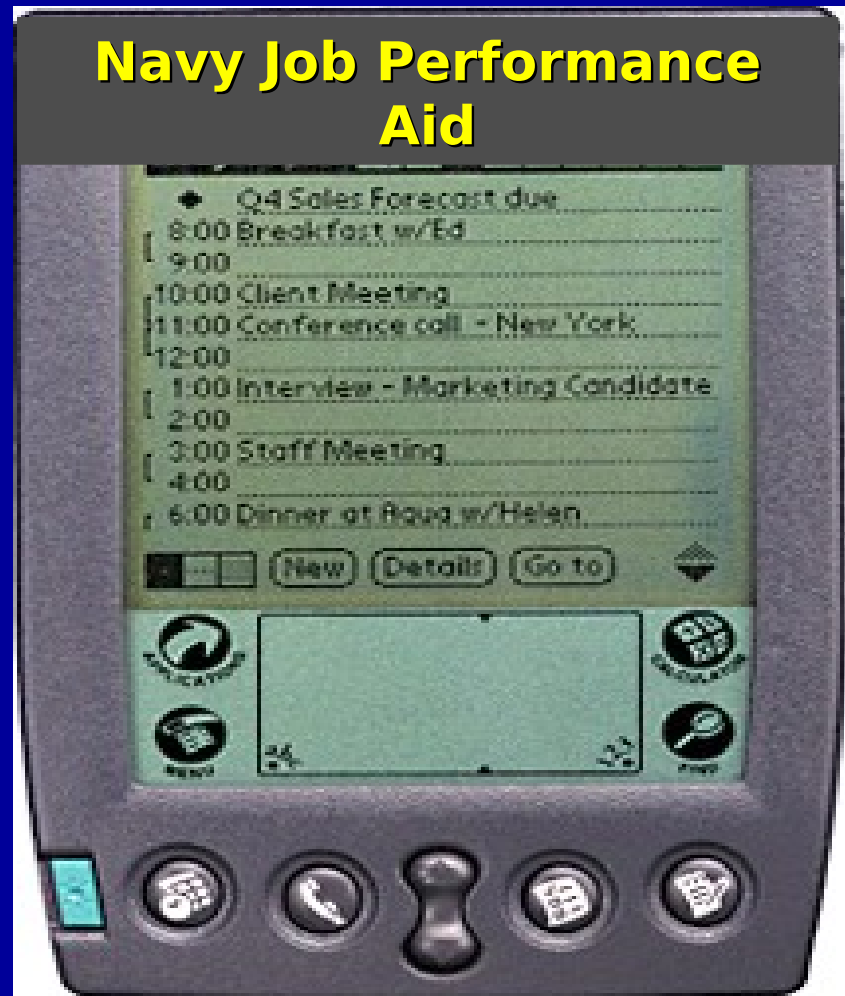
Email:

ncc@smtp.cnet.navy.mil

Job Performance Aids

TO HELP OUR SAILORS
DO THEIR JOBS BETTER
AND IMPROVE THEIR
QUALITY OF LIFE

MEETING
THE EXPECTATIONS
OF THE USN
SAILORS
OF THE 21ST CENTURY



The CNO's Challenge

Deploy the 1st “Learning Battle Group”



The FUTURE

A HANDHELD DEVICE FOR
EVERY SAILOR,
ON EVERY SHIP,
IN EVERY BUNK ...

Every sailor will have his or
her own personal
email address as
long as they serve (and

Every sailor will have ^{after} his or her own
Home Page

A good leader, must foremost be a good
teacher

OTT Home Page

The screenshot shows a Microsoft Internet Explorer browser window displaying the OTT Home Page. The address bar shows <http://www.ott.navy.mil>. The page features a large logo for OTT SPIDER (Seamless Product Information, Data Exchange & Repository) and a welcome message from the Chief of Naval Operations' Office of Training Technology (OTT). A sidebar on the left contains a navigation menu with links to various resources. The main content area includes a welcome message, a disclaimer, and a link to register today.

Office of Training Technology, Seamless Product Information, Data Exchange and Repository - Microsoft Internet Ex...

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites

Address <http://www.ott.navy.mil> Go Links

OTT
SEAMLESS
PRODUCT INFORMATION, DATA EXCHANGE & REPOSITORY

Quick Search

What's New

- Training Technologies
 - Classroom Tech
 - Distributed Learning
 - Human Perf Tech
 - Syn Learning Env
 - Instructional Tech/ISD
- Tech Management
- R & D
- Reference Library
- Links
- Points of Contact
- Reports
- Search
- Calendar
- Discussion Forum
- Register
- Help
- Registered Users Only

Training Technology Information Center

OTT SPIDER
Seamless Product Information, Data Exchange & Repository

Welcome to the [Chief of Naval Operations' Office of Training Technology \(OTT\)](#) Seamless Product Information, Data Exchange and Repository (SPIDER), the Navy's premier on-line resource for training technology data and information. The OTT SPIDER is designed to provide the widest possible range of information resources to assist in the analysis, development, procurement, and implementation of training technologies.

Register Today!

Lost? Try the NEW OTT Sitemap...

Winner of Vice President Gore's Hammer Award for Reinventing Government!

DISCLAIMER

This information service is intended for the public viewing and retrieving of unofficial, unclassified information only. We make every effort to verify the accuracy and completeness of the training technology information presented. However, due to the extensive amount of information that is provided from a wide variety of sources, information on this service should not be construed to represent official OTT, Department of the Navy, or Department of Defense policies or positions. Information from this service may be distributed or copied, subject only to any indicated copyright restrictions and normally accepted procedures for properly crediting sources.

Done Internet

www.ott.navy.mil